

**AMENDMENTS TO THE SPECIFICATION**

Please insert the following new paragraphs between the paragraph ending on line 31 of page 2 and line 1 of page 3:

-- Published International Application WO 01/15465 discloses a method of handling subscriber services in a Wireless Intelligent Network (WIN) when a serving MSC does not support all WIN triggers. When a mobile station seeks access, the MSC is triggered to send an invoke message to the HLR with a WIN Capabilities parameter indicating the WIN triggers supported by the MSC. Although some capabilities information is shared, the amount of information is limited, and it is only shared when a mobile station seeks access. The information is not shared ahead of time so that network signaling and processing can be reduced.

Published International Application WO 98/51096 discloses a method for performing SCP database synchronization. The method enables expansion of SCP pairs by migrating records between SCPs when expansion is required. However, there is no disclosure or suggestion of sharing capability and configuration information between network servers so that network signaling and processing can be reduced. --